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analyzing potential errors between said test response spectrum (TRS) and said required response spectrum (RRS)

saving test data as a test report file including.

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22(Original) The earthquake survivability testing method of Claim 21 further comprising wherein said test report includes relative displacement data (rack top minus rack bottom versus time) for an x and y axis, test response spectrum (TRS) information, acceleration data from the top of the frame, peak load cell data if taken and the post-test torque value of the fasteners, functionality data from the equipment under test (EUT), digital video with time-stamped frames of the framework earthquake synthesized waveform, and information on observations of post-test physical and functional performance inspection.

23(Original) The earthquake survivability testing method of Claim 21 further comprising wherein said test report includes still images of the fixturing, frame mounting, equipment under test (EUT) mounting, weight distribution, and orientation of the framework and product to a test table.

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